# ESCORT REDLINE 3600

# Firmware v1.11/v1.3 (North America) & v1.6/v1.3 International) Release Notes

### What's New

Cedar Electronics is announcing the release of version 1.11/1.3 firmware for the Redline 360c (North America) and version 1.6/1.3 firmware for Redline 360c (International). We have developed several key improvements in this release which should continue to improve your experience with your Redline 360c. Versions differ for newer models available in 2023 (microprocessor change - no performance change).

## Enhancements common to both North America and

#### International units

- Full Mesta/Gatso/MTR support for Live Alerts: Drive Smarter (iOS) & ESCORT Live (An update for an Android fix for MESTA toggle will be available in the next week or two)
- Fixed an issue with Jam-To-Kill. If set to Shift4, and you manually disabled shifters, it would momentarily re-enable the shifters
- Improved speed-based sensitivity in Auto modes
- Improved CAS rejection
- Gatso: Improved response time, reduced false alerts and added country specific Gatso RT4 functionality (embedded in K band detection)
- Improved instant-on and overall response time
- Improved selectivity for MTR-CT (reduced false alerts)
- Improved sensitivity in Ka-band
- Fixed reported issues with false alerts from rear antenna in Ka band
- Reduced false alerts in all bands

## How to Get the Update

Downloads are available directly to your Redline 360c. If you are taking advantage of the Wi-Fi connection in your vehicle or have access to Wi-Fi, you will be prompted for the update once it becomes available.

Manual downloads are available using a USB connection with your PC or Mac if you are unable to utilize either the WiFi update directly with your device using our website (<u>Update</u> <u>Your Device (escortradar.com</u>)). If connecting through Detector Tools Pro, the server will determine which version of firmware needs to be updated. If you have any questions, please contact our customer care team at 800-543-1608.

### Keep the Feedback Coming

We want to keep hearing from you! If you have feedback or suggestions on how to make the Redline 360c even better, send an email to radarfeedback@cedarelectronics.com.